

The Official Newsletter of the Kansas City DX Club

# KC DX NEWS

ABØX-EDITOR

KCDXC Website: <http://www.kcdxclub.com/>

APRIL 2022

## IN THIS ISSUE:

Club News and Meeting data-Tower Pic-NØCWR  
KCDXC DXCC Honor Roll -ABØX  
President's Corner-KØXM  
Minutes from March Meeting-KØTHN  
Thoughts on Contesting for Beginners- KYØØ  
DX News & Views-ABØX  
[Awards & Contest Ballot- Awards Committee](#)



**NEXT KCDXC MEETING: April 25TH** -The next KCDXC meeting will be at the JOCO Library, 9875 W 87th St, Overland Park, KS 66212, at 6:30 PM. Our program will be on Bouvet by AB5EB, Mike Crownover!



The antenna farm is complete at NØCWR's new QTH near Parsons, KS. See pic on left. The main tower is 80' with 30/40M antenna on top and the Tennadyne T8 log below. A second tower near the house holds 6 & 2 M beams and 160 and 80 M verticals are in the field to the right of the tower. Kevin and his XYL put up the antennas on their own. This is a beautiful pic of the antenna at sunrise on the KS prairie. Thanks, for sharing, Kevin!

**\*\*\* TIME TO RENEW YOUR CLUB MEMBERSHIP FOR 2022. HERE'S A LINK TO THE KCDXC WEB PAGE WHICH HAS A PAYPAL LINK FOR DUES: [Kansas City DX Club \(kcdxclub.com\)](http://www.kcdxclub.com) SCROLL TO THE BOTTOM OF THE PAGE. CHECKS MAY BE SENT TO WØ7AD'S OR 7 COM ADDRESS ALSO!\*\*\***

**TOWER & ANTENNA PICS** : There are many members who have not sent in pics of their antennas! Send your pictures to [ab0x@kc.rr.com](mailto:ab0x@kc.rr.com).

## KCDXC DXCC HONOR ROLL

Call	Mixed	CW	Phone	DIGI	IOTA	160	6 M	DX Challenge
AB0X	357	353	349	232		225	37	2380
W0GJ	354	344	354	292		236	20	2799
N0RB	353	347	351				23	2269
K0CA	350	349	350	331	318	112		2631
N0CWR	350	349	350	326	975	202	66	2890
NX0I	350	349	347	271		211	6	2522
K3PA	350	348	345	319		188	36	2734
K0HQW	349	333	347			33		1352
KS0DX	347	318	348	129	360			2218
K4SV	346	340	344	337		301	87	2852
AC0A	348	321	348	24	882		15	2288
K0VXU	348	335	331	265	439	143	2	2295
K0GY	344	340	344	290			5	2295
KB0X	336							
K0AP	334	331	325	295		47	8	2353
W0QQ	334	240	332	254	151	111	25	1808
K4SX	331	280	320	187		52	82	1773
KE5BR	330	177	297	79				742
WA0WOF	330							
K0THN	329	314	284		179	1		
W0MB	325	229	324	251				1849
RA3R	325	241	290	112		83		1412
W0FS	322	270	295	230	657	181		1165
K0XM	321	282	274	42	26	103		1770
AA0MZ	312	290	292	220	532	44	20	1296
AC0C	310	306	267	243	160	128	3	1852
K0IZ	300		300					
NS0D	263	219	142	130		3	2	
W0XE	248	216	193	14				833
AI60	252	224	195	205		20	10	976
AD0K	257	242	85	85	196	35	4	1329
W0DR	225	30	174	70		10	7	622
N0EG	210	171	147	198		1	10	623
N9GB	203							
KS0AA	172	75	84	154		3		507
W0ZAP	140	37	75	110		18	2	382
WD0SRI	63	17	56			1	1	

Red indicates member is at the top of the DXCC Honor Roll in that respective class. Totals are with deletions. NOTE: When changes of DXCC totals are sent in to me, they are immediately updated in the next month here in the newsletter. Send to

## The Presidents Corner

### February 2022

### Chuck KØXM

Hi everyone!!!!

WOW!! What a turn out we had for the zoom meeting. We hit 30 people at one time and everyone remined for a long time, so you all are just being nice, or I am truly NOT boring. Thanks to everyone who attended and I hope it was enjoyed by all.

Our Awards/Contesting Committee has been formed. Ron KØBRO, Mike ABØX, and Jerry NXØI will be resurrecting old awards, and possibly new ones. Also, we will be re-establishing the NØSS award (which I understand has been dormant), and next year, the WØAR award. This year Tom NØAG will be handling the WØAR for 2021 and he has asked to be replaced to spend time with family, and I want to thank Tom for his years of service. Tom, anytime you want to dive back in let me know.

It looks like February is going to be active with some good DXPeditions. VP2MDX, J68HZ, D44A0, Z21A and Z220, J88PI, PJ7AA, TU5PCT (again-same group as before), 3B8GY, 6W7/ON4AVT, 8A7AH (YB7), OX7AM, and V4/KG9N.

February should be a good month for contests also. I made the error of not listing the months contests in my power point and will not repeat that mistake. The numbers are climbing. As I write this, they are 129-7-2 with a moderate G2 Storm. There have been reports in the last week of a major and large sunspot area appearing and hopefully we will see some good results from that activity.

I have rung this bell in the meeting and I will ring it again. IF you have an idea for an article for the newsletter, get with our illustrious editor Mike, ABØX and discuss it with him. ALL info is appreciated.

And starting this month, I will let everyone know about new members as I hear about them. And starting with that, I want to let everyone in on a couple I know about. Craig KYØØ (ex- WAØWPJ), Larry KFØXU, Dennis WØHL, and Don ADØK. Welcome to the group, and do not hesitate with any ideas or questions.

With that I will bid you farewell until the March Newsletter. Remember we have the groups.io email group, the web page at [kcdxclub.com](http://kcdxclub.com) which Bill, KØVBU maintains, and if you want, I run a telnet Cluster at [dxc.k0xm.net](http://dxc.k0xm.net) Port 7300.

73 es Good DX  
Chuck KØXM (ex- NØBIW)

March 28, 2022

## Kansas City DX Club Meeting Minutes

The March 2022 meeting of the Kansas City DX Club was called to order by President Chuck Kraly, K0XM, at 6:30 pm CDT (March 28, 2330 UTC). The meeting was conducted in-person at the Johnson County Central Library for the first time since the Covid-19 pandemic began in 2020. The meeting was also made available on Zoom for those who could not attend in person.

### Agenda

1. Introductions
2. State of the Club, New Business
3. Discussion of DX-pedition Donations
4. Club Mission Statement
5. Upcoming DX-peditions/Contests for April
6. Club Apparel
7. Presentation on WSPR by Jack Horner, W0JKH
8. Location of Pie Eating Contest?
9. Comments

K0XM stated that he would be recording the meeting and it would be posted on groups.io in a few days.

### Introductions

Members introduced themselves and briefly described their current activities. Dave Anderson, K4SV, and Ed Feller, AI60 were welcomed as visitors and they are also members. Darryl Jerome, K0ADB, was welcomed as a visitor.

### Status of the Club

The secretary apparently was asleep at this time as he has no notes for this item.

### DX-pedition Donations

An annual budget for donations was suggested to be \$2000 maximum. Chuck, K0XM, will discuss this further with the DX-Donations committee. Several questions regarding current bank balance, membership and other income and other club expenses were mentioned.

## Club Mission Statement

Do we need a Mission Statement? Probably not. One suggestion was “Work First, Worry Later”. It was thought that the purpose of a mission statement would be more useful and better developed if our club had a younger membership.

## DXpedition Timelines for April

Chuck, K0XM again provided information from the DX World website for upcoming DXpeditions. It looks like there are a lot of good ones. Fifteen were listed. This information will be provided on groups.io. Chuck also uses the NG3K Announced DX Operations website for information.

## Contest Timelines for April

The significant contests coming up were noted. Special mention was made of the Missouri QSO party. This information will also be provided on groups.io. One source that Chuck uses for contest information is the WA7BNM online contest calendar. Check it out if you are not familiar with it.

## Club Apparel

Chuck is still working on a source. He said the previous supplier we used several years ago had not returned his call.

## Presentation Titled “A Low Power HF Amateur Radio Beacon” by Jack Horner

[jhorner@cybermesa.com](mailto:jhorner@cybermesa.com)

The applicable website is [WSPRnet.org/drupal/](http://wspnet.org/drupal/)

Jack obtained his beacon transmitter from <http://www.zachtek.com/wspr-tx>. It outputs 200mw and is located in Lawrence, KS, grid EM28. His antenna is an MFJ-1984MP end fed.

The transmitter is PC configurable via the USB the Arduino module. Such things as frequency, times, and location can be setup.

Many people are using WSPR data to do propagation research.

## Pie Eating Contest



ZachTek –  
about  
square

port on  
on-off

The pie eating contest is simply a get together after the meeting for coffee or perhaps dinner and a time for fellowship. It was to be held at Denny's at 105<sup>th</sup> and Metcalf.-K0THN

### Comments

The Dayton Hamvention was discussed. Bill Henderson, K0VBU, said that the CW pileup system should be operational at the Hope Hotel, a new venue for us. It is located just on the southeast side of Wright Patterson Air Force Base. He and Russ, K0VXU, will be going a day early to check things out. Prizes that were left over from the 2019 Hamvention CW pileup contest will be presented to winners this year. Treasurer Rick, W0ZAP, said that the club liability insurance policy has been paid.

Rick also said that he had ordered three of the special edition Begali Keys as ordered by members. Begali will not be traveling to Dayton this year so the keys will be shipped directly to Rick.

The next meeting is tentatively scheduled for April 25, 2022. Time/Location TBD.

The meeting was adjourned at 7:55pm.

Charlie Hett, K0THN, KCDX Club Secretary.



### **DX NEWS & VIEWS**

**BY AB0X**

#### **DX NEWS:**

3B8, MAURITIUS. Lubo, OM5ZW, will be active as 3B8/OM5ZW from Mauritius between April 29th and May 6th. Activity will be holiday style on 80-10 meters using CW, SSB, RTTY and FT8. QSL via LoTW and ClubLog's OQRS.

3D2/R, ROTUMA. A 2022 Expedition to Rotuma was listed on QRZ.com, April 10th, with 4 operators, 2 CW stations, 1 SSB station and 1 Digital station. Look for more details to be forthcoming.

3Y0J BOUVET ISLAND DXPEDITION NEWS (Update To Press Release #9, dated April 4th and 5th). [edited] Ken Opskar, LA7GIA, Co-Leader of 3Y0J, posted the following on FaceBook (<https://www.facebook.com/groups/3093983840726129>): \* April 4th -- Yesterday we updated our funding page, and as stated in the Press Release #9 we still need 120,000 U.S. dollar to go to Bouvet.

Since yesterday we have had more than 50 donations, now totaling around 1000 individual donations since we started back in August 2021!

That is a great number of supporters! Yesterday we received more than \$7000.

Let's continue this path as we are preparing our next vessel deposit to be paid in June. The 2nd installment will ultimately represent a huge milestone for us both financially and technically. At that time in June we will have paid a significant part of the vessel contract, we will have completed all our purchases and upfront testing, and most of the equipment will already be packed. By June we will have selected the port of departure in South America, and we will start preparing for loading the container scheduled for September in Oslo..

We can not do this DXpedition without your support - let us make this happen together! We have contracted minimum 22 days at Bouvet so this will give everyone a chance to work us both big guns, smaller guns, and small pistols. If you want to have a look what we offer check out our webpage.

As a donor there are various benefits depending on your contribution, but the biggest benefit of them all is that you have contributed to get Bouvet on the air! We will soon include a Bouvet T-shirt for those individual that donate more than 200 USDs. <https://www.3y0j.no/individualdonors> \* April 5th -- Please help us spread the word about fundraising. Status is that we are gaining momentum, during the last few days we have received roughly 80 donations and \$14500 that will directly go to cover the vessel deposits, next one due in June.

Let's see if we can reach 600,000 USDs soon!

Be rest assured that each upfront donation we receive will go to cover the vessel deposit or expenses we have! In 3 weeks time each operator will pay their final deposit and at that time will have paid their full \$20,000 operator fee! This is our guarantee that we will do whatever we can to activate Bouvet.

- We see donors increasing their original donations
- Donors are doing monthly smaller donations
- Are you a current member of NCDXF (contribution within the last 12 months)? Your directed 250 USDs or greater donation via NCDXF may be tax deductible

We have a solid plan, we have a vessel, we have a skilled team -

let's make it together!

4L, GEORGIA. Darek, SP9DLM, will once again be active as 4L/SP9DLM from Kobuleti, Georgia, between April 12-19th. Activity will be limited to his spare time on



80/40/20/17/15/10 meters. He is there to repair a DMR/FM repeater in Telavi. QSL via SP9DLM, direct, by the Bureau, eQSL or LoTW.

8Q, MALDIVES (Reminder). Braco, E77DX/OE1EMS, will be active as 8Q7DX from Baa Atoll (AS-013) between April 13-27th. Activity will be holiday style on 80-10 meters (probably not 160m) using an Icom 705 with a Juma 1000 1KW amp into a vertical and VDAs on the beach. QSL via E73Y.

9A302, CROATIA (Special Event). Tom, 9A2AA, is now active as 9A302AA from Split, Croatia, to celebrate Croatia's 30th anniversary of independence until July 13th. QSL via 9A2AA.

9N, NEPAL (Update). Matjaz, S57MK, is now active as 9N7MK from Nepal through April 23rd. He will be operating for 3-4 days from Kathmandu and then from other locations while trekking in the Mount Everest region of Nepal. Activity will be mainly on 40/20/17/15 meters using CW, SSB, and the Digital modes. Listen for QSL route.

C5, THE GAMBIA (Update). Operators Gérard/F5NVF, Abdel/M0NPT (7X2TT) and Luc/F5RAV will once again be active as C5C from Kololi (WW Loc. IK13PK), The Gambia, between May 22nd and June 6th. The team also hopes to be active again from Bijol Island (AF-060) as C5B. Activity will be on 80-6 meters, including 60m, using CW, SSB, FT8/FT4 and the QO-100 satellite. QSL via F5RAV, direct, eQSL or LoTW. The trio has also included a "Go Fund Me" page <https://gofund.me/6ad9d75d> for their operation which was started by Zorro, JH1AJT/SK, to help improvements, living conditions and the local village school. See the Web page to see more details.

HB0, LIECHTENSTEIN. Joe, OZ0J, will be active as HB0/OZ0J from Schellenberg, Liechtenstein, between June 28th and July 5th. Activity will be on various HF bands (probably 40-6 meters; depending on the space available) using CW, SSB and FT8. Look for more details to be forthcoming. QSL via OZ5J, direct, by the Bureau, eQSL, ClubLog or LoTW.

HD8, GALAPAGOS ISLANDS. Operators Rick/NE8Z (HC1MD/2) and Maria (HC1MM, ex-HC8MM) will be active as HD8MD and HD8MM, respectively, from Santa Cruz Island, Galapagos Islands, between April 7-14th. The duo will be taking a very small 100w compact station with them. Rick informs OPDX that Maria has once operated as HC8MM, and he has operated in the past as HC1MD/8, HC8EE, HD8EE, HC8MD, HD8MD, HC8VHF, NE8Z/HC8, HC5EE/HC8, HD8CD (Charles Darwin) and HC8X. They will also be visiting friends that live on Santa Cruz Island one of which is Steve Divine, the son of Bud Divine (SK) HC8GI. Rick states [edited], "There are presently no 'active hams' living in the Galapagos Island. Jose Gallardo, HC8JG, still lives



on Santa Cruz Island, but he has been QRT from the radio for years. Guido Rocillo, HC8GR, from San Cristobal Island is also off the air. Guido now lives in HC1 Quito. I presently have 199 DXCC entities confirmed from my past operations from there. I hope to be able to work a lot of new DXCC entities on this trip." Operations will be on 40-6 meters using FT4/FT8 (some F/H), CW and SSB. Their equipment will be an FT857D, Samlex SEC-1235M power supply, MFJ mobile antenna tuner and RIGblaster Advantage. Antennas are an Outbacker vertical and a 2 element 6 meter Moxon. QSL via LoTW (after the trip) or direct via K8LJG or NE8Z. They will be returning to Michigan on April 27th for 6 months. They will return to Ecuador in November 2023 for another 6 month stay in Ecuador.

HK0, SAN ANDRES AND PROVIDENCIA ISLANDS. Renato, PY8WW, will be active as HK0/PY8WW from San Andres Island (NA-033) between May 7-12th. Activity will be on various HF bands (40-6m), but the focus will be on 6 meters (using a 3 element beam). QSL via his home callsign.

**THANKS TO OHIO/PENN DX BULLETIN!**

**\*\*\*\*TIME TO RENEW YOUR KCDXC MEMBERSHIP!\*\*\*\***

**Your 2022 dues can be paid online at the KCDXC web page via Paypal or checks may be mailed to W0ZAP's QRZ.com address. Here is a link to the KCDXC web page: [Kansas City DX Club \(kcdxclub.com\)](http://kcdxclub.com).**

**RESEARCH ON NEW LOWBAND LISTENING ANTENNA**

**BY WD0SRI**



For the past several months I have been working on a new low band receiving antenna. I call it the BIG EAR-2. Above is a pic of the device. N0LID is shown using the antenna. I used the EAR-2 all winter on the low bands testing it out. I have to say it works very well, as I am able to hear many weak signals that I

cannot hear on any of my other low band antennas. However, there is one issue that plagues me at present from going into production for the amateur market. The winter temps got pretty cold and I have suffered frostbite on each of my ears on two separate occasions. When all the bugs are out of the antenna, Godzilla Radio Products has agreed to start manufacturing them for the amateur market.

Volunteers for further testing next winter should contact me at [wd@sri@red-neck.com](mailto:wd@sri@red-neck.com) .

## **FCC \$35 Amateur Application Fee Effective Date Announced**

The FCC released a [Public Notice](#) on March 23, 2022, stating that the amateur radio application fees, including those associated with Form 605 application filings, would become effective on April 19, 2022. The Federal Communications Commission's authority to impose and collect fees is mandated by Congress.

The \$35 application fee, when it becomes effective on April 19, will apply to new, modification (upgrade and sequential call sign change), renewal, and vanity call sign applications. The fee will be per application.

Administrative updates, such as a change of name, mailing or email address, will be exempt from fees.

VECs and Volunteer Examiner (VE) teams will not have to collect the \$35 fee at exam sessions. Once the FCC application fee takes effect, new and upgrade applicants will pay the \$15 exam session fee to the ARRL VE team as usual, and pay the \$35 application fee directly to the FCC by using the CORES FRN Registration system ([CORES - Login](#)).

When the FCC receives the examination information from the VEC, it will email a link with payment instructions to each successful candidate who then will have 10 calendar days from the date of the email to pay. After the fee is paid and the FCC has processed an application, examinees will receive a second email from the FCC with a link to their official license. The link will be good for 30 days.

Additionally, the FCC stated that applications processed and dismissed will not be entitled to a refund. This includes vanity requests where the applicant does not receive the requested call sign.

Further news and instructions will follow as the FCC releases them.

## **KOVBU REPORTS KCDXC BANNER HAS BEEN ADDED TO SPONSORS OF SUPER SUITE WEB SITE**

Check out this link: <https://www.contestsupersuite.com/>

Bill also reports that the 2022 CW Test is ready to go. K0VBU and K0VXU are going a day early for Hamvention to make sure the CW Test will be ready to go!

Working the ARRL CW and SSB DX contests was lots of fun. So, I'll give some observations from a beginner's point of view. They'll probably change as I gain experience, though.

First, I noticed improvement in my operating skill on SSB. Part of this was not missing calls like I did on CW. This tells me the ol' CW skills will need to improve. They will with time and training. Learning from long-time operators will be a big help.

I found out why good operators don't always give their call after each transmission--it takes time. I either wait or move on. This may be old hat to experienced ops, but I'm writing to beginners. I also hear them give a partial call and report.

By doing search and pounce as a new operator, I get knowledge from those who are very good at operating in run mode. I learned that hundred-watt stations CAN hold a frequency. Many Brazilians and others from down south were twenty over nine to me on the upper bands. And, since I don't run my AGC, I can set my receiver to a nice signal to noise ratio and hear stations easily running QRP. I worked a five-watt station who sounded like he was ten over because My receiver worked with this signal to noise ratio. I also get a real handle on propagation by doing it that way. That makes me wonder what kind of antennas those hundred-watt operators are running.

Last on that subject, with the AGC on, I see a wider apparent beam width on my three-element Mostly. With it off, I can aim much easier.

Having a beam has made a BIG difference in the number of contacts I've made on twenty, fifteen and ten. It's a new experience owning a beam, so I'm still learning about operating HF with one. Most of my experience has been on VHF to this point.

Filters are a MUST! I know most of you folks know that, but, having a few chances to work with the TS-590 in a contest environment teaches me more about the subtleties of the rig. They work well on crowded CW bands, and with the rig in fine-tune mode and the filter set on fifty hertz bandwidth it's like shooting fish in a barrel! Yes, there's just a little ring, but again, I remove it with the AGC off and adjusting my RF gain appropriately. I also run my preamp all the time, which helps with the noise floor. What would it be like to run a 7610 or K3 in a contest!

I use a manual tuner to get the best match on any band. I realize this takes more time to tune, but with a consistently flat match, stations hear me better. I've tried it both ways, and the manual tuner wins out every time. This helps when running an amplifier, since it will also see this flat match, and won't fault to standby, assuming the amplifier is properly set up.

The bands are lots more crowded on HF than on VHF. This means lots more listening. Vhf conditions can get crowded, but they don't usually except on calling frequencies. People don't like to move, so the problem on six and two meters is crowded call frequencies with a whole band to work with. Call on the calling frequency, then announce a frequency up the band and go there.

One of the easiest ways to improve your station's performance is to get your extra license. Notice that many club members are extras, which gives them all US amateur privileges.

What if we added six meters to the various contests on HF? I noticed ten meters was wide open to south and Central America, and wondered if six meters would have been another band to work down to there? Has anyone tried that?

I've noticed my call is not a good call for SSB contests. I kept hearing "the zooloo oscar?" often. It's a much better call on CW. I won't stop operating SSB contests, it's just the luck of the draw. I chose the call for it CW weighting, so I'll play the hand I'm dealt.

Well, I'm already dreaming of finding a beam with more elements which has seventeen and twelve meters for chasing DX on those bands. I'd also like to find a small amplifier, but that'll be much later when my antennas are able to stand the power. I'd also like to get some training using an amplifier running about five or six hundred watts, hopefully one that's quiet, as my shack's across the hall from the snore shelf.

Contests are the quickest way to mount up contacts for awards. So, you who are beginners who want to chase countries, try some contests. It's not for everybody, because you MUST sit for long periods at times during marginal band conditions.

You'll be surprised how contesting and Dxing will help you during nets. You'll probably be the person to pull out that weak one with traffic because you pulled out that weak one in the contest.

The way you address weak stations on traffic nets will also improve. When you hear that weak station with traffic, he'll hear you easier because you use a contesteer's voice, which sticks out of the pile-up. Your slightly questioning voice raised in pitch saying the part of his call you heard, shows him you're interested, and breaks up the pile-up. I learned that from contesting and Dxing. So, contesting and Dxing CAN teach better operating skills for times when you're working with ARES or RACES, which I recommend.

## Scanning The Bands

We're sailing in the horse latitudes right now on VHF. Two meters is pretty dead, and I haven't heard that anybody's been on six meters. We should see things pick up about May. I'll have more to say when my beams get mounted on the tower. Next time we'll go back to discussing VHF, since that's what the club asked me to write about.

## CONTEST & AWARDS BALLOT

Recently, the Contest & Awards Committee sent to the members a ballot asking paid members to vote on awards and contests the KCDXC should sponsor. Unfortunately, only 13 members responded! For a topic that seemed to be so important, the response was very poor. The Committee thinks that more members need to express their opinion on the matter, so the Committee can build an awards & contest program that fits the desires of the majority of its members.

If you were one of the loyal 13 members who voted earlier, you DO NOT need to vote again. The new ballots will be added to the original ballots. You may go back to the original posting made by KØXM in the [kcdxc@groups.io](mailto:kcdxc@groups.io) or you can copy and paste your votes from the ballot below into an email and send it to KØXM at [k0xm@byrg.net](mailto:k0xm@byrg.net) .

KANSAS CITY DX CLUB

CANDIDATE KCDX CLUB AWARDS

Ballot Prepared by the KCDXC Awards & Contests Committee

March 1, 2022

BALLOT

KCDXC MEMBERS: PLEASE INDICATE YES OR NO WHETHER AN AWARD SHOULD BE SUPPORTED.

ANNUAL AWARDS YES NO

1. WOAR Contest

1.1 High Power SSB ☐ ☐

1.2 High Power CW ☐ ☐

1.3 High Power Wire & Vertical Antennas ☐ ☐

1.4 Low Power SSB ☐ ☐

1.5 Low Power CW ☐ ☐

1.6 Low Power Wire & Vertical Antennas ☐ ☐

1.7 QRP All Modes ☐ ☐

2. NOSS Contest

2.1 High Power ☐ ☐

2.2 Low Power ☐ ☐

2.3 QRP ☐ ☐

BALLOT 03012022

2

YES NO

3. Annual DXCC Certificate ☐ ☐

This would be a nice certificate for individuals that work 100 DXCC countries during a

year. The objective is to promote Club Members participation in major DX contests.

4. KCDXC Member of the Year ☐ ☐

This would be an award for an all-around great Club member. Club Members should select the winner.

#### OCCASIONAL AWARDS

1. KCDXC Legacy Award ☐ ☐

This is an occasional award to recognize a Club Member's extraordinary performance.

2. Significant ARRL DX Contest Performance ☐ ☐

3. Significant CQ DX Contest Performance ☐ ☐

***KANSAS CITY DX CLUB  
KEEPING THE KCDXC DAYTON TRADITION  
ALIVE!***







